N6071 Bullet Network Camera



2 Megapixel / H.264 / 720P Real-Time / IR-25M

- 2 Megapixel 1/3" CMOS Sensor in High Resolution
- H.264/MJPEG Dual Codec & Streaming simultaneously
- Up to UXGA (1600x1200@15fps) / WXGA (1280x720@30fps)
- Digital I/O for External Sensor and Alarm
- Mechanical ICR
- **Built-in IR Illuminator**
- 3D Noise Reduction
- 2 Way Audio Supported
- Intelligent Video Analytics
- IP67 Water-proof
- PoE Power Over Ethernet IEEE802.3af (Option)



Specifications

Camera

Sensor 2 Mega Pixel 1/3" CMOS sensor Scan Method Progressive Fixed Lens 6mm, F1.8 Lens 1600 x1200 Number of Effective Pixel (H*V) Minimum Illumination 0.1Lux (F1.6, AGC max.)0Lux (IR On)

Horizontal Resolution 950TVL Dynamic Range 71db SNR(max) 42.3db

DNR High/Middle/Low, 3 steps selection White Balance Auto Gain Control High/Middle/Low, 3 steps selection

Flicker Control Electronic Shutter Off/50Hz/60Hz, 3 steps selection Auto/Slow shutter (2X~16X / 5 steps selection)

IR Illuminators

850nm Wavelength Range Distance

Day and Night IR-Cut Filter Removable (ICR)

Beam Angle

Video

Video Compression H.264 (MPEG-4Part 10/AVC)/MJPEG,Dual codec 1600x1200@15fps/1280x720@30fps Video framerate

H.264: 2MP(1600×1200@15fps) Resolution 720P(1280×720@30fps)

MJPEG: 2MP(1600×1200@15fps) 720P(1280×720@30fps) Bitrate control CBR and VBR, 128kbps~4Mbps

Dual streaming, Multiple profiles 1280x720 H.264@30fps/640x352 H.264(Sub) Multi-streams @30fps/1280x720 MJPEG@15fps

. 1600x1200 H.264@15fps/640x480 H.264(Sub) @15fps/1600x1200 MJPEG@15fps Digital Zoom (PC side) 1/4X, 1/3X, 1/2X, 1X, 2X, 4X

Image Rotation Mirror, Flip, Rotate 180°

Audio

Audio microphone in, Audio Line-out 2 Way Audio AMR, G.711 @ 64kbps, G.726 @ 32kbps/ Compression

Configure bit rate

Network

Streaming Protocols RTSP/RTP/UDP.RTSP/RTP/TCP.RTSP/RTP/HTTP tunneling, LAN Multicast, Multipart-JPEG Supported Protocols IPv4, IPv6, HTTP, UDP, TCP, ICMP, IGMP, ARP,

DHCP, NTP, SMTP, FTP, SAMBA, UPnP, PPPoE, DNS, DDNS, RTSP, RTP, RTCP, ONVIF

Mobile Surveillance iPhone, iPad, Android, BlackBerry

Processors and Memory

ARM9 SOC CPU

Flash and Memory 16MB NOR flash, 256MB DDRII

I/O and Connectors

Alarm I/O 1x Alarm-in, 1x Alarm-out 1x RJ-45 Ethernet connector LAN

Audio 1xAudio Microphone-in, 1xAudio Line-out

Software Compatibility

Internet Explorer 6.0 or above Browser Application Software VMS Application Software

OS supported Microsoft Windows 2000, XP, Vista, Windows 7

Open API

CGI commands to control camera

Media SDK to handle streaming

Factory Default

Manually Power

DC 12V/DC12V+ POE (Option) Power Power Consumption

3W (IR Off) / 9.6W (IR On)

Demension

250mm(L) x 90mm(W) x 89mm(D)

Weight

1781g

Operating Environment

Operating temperature -20°C~ +50°C Storage temperature -30°C~ +60°C

Humidity 0% ~ 95% non-condensing

Certification

CE, FCC, Class A, RoHS, IP67

Warranty

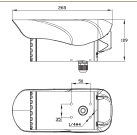
24 months





Dimension Diagram





Distributed by:

3S PocketNet Technology Inc.

7F., No.5, Lane 16, Sec. 2, Sichuan Rd. Banqiao Dist., New Taipei City 22061, Taiwan (R.O.C.)

Tel: +886.2.8967.2909 Fax: +886.2.8967.2779

